STANDARD FORM NO. 64

CONTINENTIAL
Approved For Release 2007 A 57 PA For Flation P78-03985A001200030013-8



fice Memorandum • United States Government

	ATTN	:	Chief, Logistics Office Chief, Supply Division Assistant Director for Communications	DATE
25X1A	SUBJEC:	r:	Air Conditioning	

· 1.	Ιt	is	requ	ested	<u>that</u>	the	shop	and	of	fice	space	of	the	Test	and
25X1AEvaluat:	ion i	Sect	ion (at the	∌				be	air	condit:	ione	ed fo	r th	е
followi	ng r	easc	ons:												

- (a) During hot and humid weather lost time will be decreased and personnel efficiency increased.
- (b) The shock hazard will be reduced while testing equipment employing high voltages because there would be less moisture on the skin of personnel.
- (c) Perspiration has a corrosive effect on some metal surfaces of equipment. This will be reduced in an air conditioned atmosphere.
- (d) High humidity has an adverse effect upon desiccants used when packing equipment.
- (e) Higher accuracy may be expected in crystal processing and in the testing and adjusting of electronic equipment in a conditioned atmosphere.

перису	//	
· · ·	/	

Document No	
No Change in Class. []	
Li Mast Clark . TS Authr In 12-2	\$ C
Dale:	By: 013